APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PUBLIC	WATERS	OF THE	STATE	OF NEVADA

Date of filing in State Engineer's Office	MAY 22 1996 MAY -0-2 1984 NEW PRIORITY DATE: OCT-30-199				
Returned to applicant for correction	JUN 1 8 1984				
Corrected application filed	NOV 0 8 1984				
Map filed	NOV 0 8 1984				
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	OMINIUM ASSOCIATION				
2750 Plumas Street #308 Street and No. or P.O. Box No.	, of Reno City or Town				
	, hereby make application for permission to appropriate the public				
	stated. (If applicant is a corporation, give date and place of incorpora-				
tion; if a copartnership or association, give na	mes of members.) (See documents previously				
filed)					
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1. The source of the proposed appropriation	n is underground Name of stream, lake, spring, underground or other source				
2. The amount of water applied for is	2.5 Second-feet One second-foot equals 448.83 gals. per min.				
	acre-feet				
3. The water to be used for geotherm	nal heating of condominium complex ion, power, mining, manufacturing, domestic, or other use. Must limit to one use.				
4. If use is for:	ion, power, mining, manufacturing, domestic, or other use. Must timit to one use.				
(a) Irrigation, state number of acres to be	e irrigated				
•	of animals to be watered				
	12. Remarks"				
	12, Remarks				
(d) Power:					
(2) Point of return of water to stream	m				
5. The water is to be diverted from its source	ce at the following point. NE SE 4 of Section 23 Tron; R19E. Describe as being within a 40-acre subdivision of public				
MDB&M or at a point from which the survey, and by course and distance to a section corner.	ne SE corner of said Section 23 bears er. If on unsurveyed land, it should be so stated.				
S16034'E 2386.0 feet					
6. Place of use NE SE of Section 2	23, T. 19 N., R. 19 E., M.D.M. Salem Plaza by legal subdivision. If on unsurveyed land, it should be so stated.				
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	to sately and the second				
	and end about December 31 , of each year. Month and Day				
	the provisions of NRS 535.010 you may be required to submit plans and				
specifications of your diversion or storage	works.) Water to be diverted from well with pump State manner in which water is to be diverted, i.e. diversion structure, ditches and				
and transported to heat exchange flumes, drilled well with pump and motor, etc.	r and returned to ground via reinjection well.				
0 Estimated cost of works \$450,000	000				

10. Estimated time required to construct works. two (2) years

If well completed, describe works.

BECAUSE OF

(PERMIT TERMS CONTINUED)

An annual report for this well must be filed under this permit describing the amount of geothermal fluid diverted and consumed to a beneficial use for the ε calendar year. This report must detail the amount of fluid produced and injected.

The total withdrawal of the geothermal fluid shall be limited to 1810 acrefeet per year but the total consumptive use of the geothermal fluid is limited to only incidental fluid losses in the system and in no case shall it amount to more than 1% of the volume withdrawn annually. The State Engineer does not waive the right to make a determination of incidental fluid losses at any time and impose additional conditions thereto.

